

## **DROUGHT PIPELINE PROJECT**



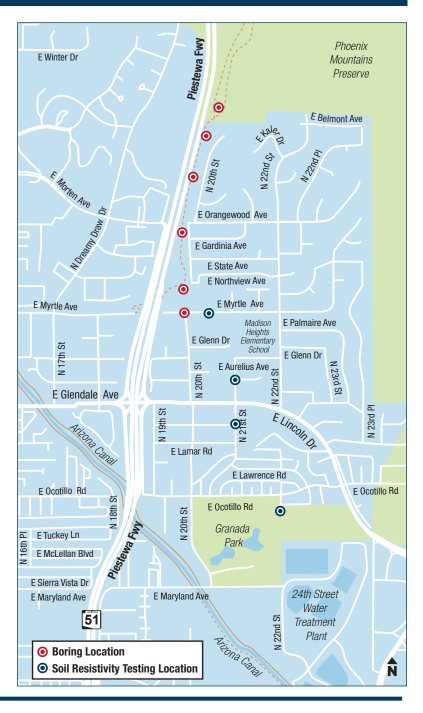
## **Geotechnical Investigative Boring**

The Phoenix Water is designing additional infrastructure to continue its mission of providing a reliable water supply to our 1.7 million customers.

As part of the City's preparation for resiliency in a hotter and drier future, the improvements will provide more flexibility to move Salt and Verde River water supplies to areas of the city that are currently entirely dependent on Colorado River water.

## City of Phoenix will be conducting exploratory boring and soil resistivity testing in your area Monday, February 17 – March 2, 2020.

- · Through traffic will be maintained.
- Work will be conducted between 8:00 a.m. - 5:00 p.m.
- Residents may experience increased noise and minor ground vibration due to boring and soil resistivity testing. Conditions will be monitored to maintain safety standards.
- Portions of the equestrian trail/Perl Charles Memorial Trail (A1) will be restricted with partial closures during active boring and soil testing.
- Boring and soil resistivity testing is required to establish ground conditions for shoring and construction purposes.



**STAY INFORMED**: Receive regular updates on the Drought Pipeline Project by joining the information email list. Email your name, address, phone and email address to **waterworks@phoenix.gov** to be included in the updates.

Information provided will only be used for internal information purposes only. Personal information will never be provided to outside vendors.

CITY OF PHOENIX WATER SERVICES DEPARTMENT QUALITY. RELIABILITY. VALUE

Clayton Freed, Project Manager Phoenix Water



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